

Appn No. 09/693,515
 Amdt. Dated August 5, 2004
 Response to Office action of June 8, 2004

2

Amendments to the Specification:

The paragraph beginning at Page 1, lines 8-32, through to Page 2, lines 1-23, to be amended as follows:

Various methods, systems and apparatus relating to the present invention are disclosed in the following co-pending applications/granted patents filed by the applicant or assignee of the present invention on October 20, 2000:

<u>09/693,415NPA011US,</u>	<u>09/693,219NPA031US,</u>	<u>09/693,280NPA040US,</u>
<u>09/693,515NPA046US,</u>	<u>09/693,705NPA053US,</u>	<u>09/693,647NPA059US,</u>
<u>09/693,690NPA064US,</u>	<u>09/693,593NPPB006US,</u>	<u>6,474,888NPS004US,</u>
<u>6,627,870NPS008US,</u>	<u>6,724,374NPS013US,</u>	<u>09/696,514NPS024US,</u>
<u>09/693,301NPPC1,</u>	<u>6,454,482UP01US,</u>	<u>09/693,704UP02US,</u>
<u>6,527,365UP03US,</u>	<u>6,474,773UP04US,</u>	<u>6,550,997UP05US</u>

The disclosures of these co-pending applications are incorporated herein by cross-reference. ~~Each application is temporarily identified by its docket number. This will be replaced by the corresponding USSN when available.~~

Various methods, systems and apparatus relating to the present invention are disclosed in the following co-pending applications/granted patents filed by the applicant or assignee of the present invention on September 15, 2000:

<u>6,679,420NPA024US,</u>	<u>09/669,599NPA025US,</u>	<u>09/663,701NPA047US,</u>
<u>6,720,985NPA049US</u>		

The disclosures of these co-pending applications are incorporated herein by cross-reference. ~~Each application is temporarily identified by its docket number. This will be replaced by the corresponding USSN when available.~~

Various methods, systems and apparatus relating to the present invention are disclosed in the following co-pending applications/granted patents filed by the applicant or assignee of the present invention on June 30, 2000:

<u>09/609,139NPA014US,</u>	<u>9/608,970NPA015US,</u>	<u>6,678,499NPA022US,</u>
<u>09/607,852NPA026US,</u>	<u>09/607,650NPA038US,</u>	<u>6,766,942NPA041US,</u>
<u>09/609,303NPA050US,</u>	<u>09/610,095NPA051US,</u>	<u>9/609,596NPA052US,</u>
<u>9/607,843NPA063US,</u>	<u>09/607,605NPA065US,</u>	<u>9/608,178NPA067US,</u>
<u>9/609,553NPA068US,</u>	<u>09/609,233NPA069US,</u>	<u>9/609,149NPA071US,</u>
<u>09/608,022NPA072US,</u>	<u>09/609,232NPPB003US,</u>	<u>9/607,844NPPB004US,</u>
<u>6,457,883NPPB005US,</u>	<u>9/608,920NPP019US,</u>	<u>09/607,985PEC04US,</u>
<u>6,398,332PEC05US,</u>	<u>6,394,573PEC06US,</u>	<u>6,622,923PEC07US</u>

Appln No. 09/693,515
 Amdt. Dated August 3, 2004
 Response to Office action of June 8, 2004

3

The disclosures of these co-pending applications are incorporated herein by cross-reference. Each application is temporarily identified by its docket number. This will be replaced by the corresponding USSN when available.

Various methods, systems and apparatus relating to the present invention are disclosed in the following co-pending applications/granted patents filed by the applicant or assignee of the present invention on 23 May 2000:

<u>09/575,197NPA001US,</u>	<u>09/575,195NPA002US,</u>	<u>09/575,159NPA004US,</u>
<u>09/575,132NPA005US,</u>	<u>09/575,123NPA006US,</u>	<u>09/575,148NPA007US,</u>
<u>09/575,130NPA008US,</u>	<u>09/575,165NPA009US,</u>	<u>09/575,153NPA010US,</u>
<u>09/575,118NPA012US,</u>	<u>09/575,131NPA016US,</u>	<u>09/575,116NPA017US,</u>
<u>09/575,144NPA018US,</u>	<u>09/575,139NPA019US,</u>	<u>09/575,186NPA020US,</u>
<u>6,681,045NPA021US,</u>	<u>6,728,000NPA030US,</u>	<u>09/575,145NPA035US,</u>
<u>09/575,192NPA048US,</u>	<u>09/575,181NPA075US,</u>	<u>09/575,193NPB001US,</u>
<u>09/575,156NPK002US,</u>	<u>09/575,183NPK002US,</u>	<u>09/575,160NPK003US,</u>
<u>09/575,150NPK004US,</u>	<u>09/575,169NPK005US,</u>	<u>6,644,642NPM001US,</u>
<u>6,502,614NPM002US,</u>	<u>6,622,999NPM003US,</u>	<u>6,669,385NPM004US,</u>
<u>6,549,935NPN001US,</u>	<u>09/575,187NPP001US,</u>	<u>6,727,996NPP003US,</u>
<u>6,591,884NPP005US,</u>	<u>6,439,706NPP006US,</u>	<u>6,760,119NPP007US,</u>
<u>09/575,198NPP008US,</u>	<u>6,290,349NPP016US,</u>	<u>6,428,155NPP017US,</u>
<u>09/575,146NPP018US,</u>	<u>09/575,174NPS001US,</u>	<u>09/575,163NPS003US,</u>
<u>6,737,591NPT002US,</u>	<u>09/575,154NPT001US,</u>	<u>09/575,129NPT002US,</u>
<u>09/575,124NPT003US,</u>	<u>09/575,188NPT004US,</u>	<u>09/575,189NPX001US,</u>
<u>09/575,162NPX003US,</u>	<u>09/575,172NPX008US,</u>	<u>09/575,170NPX011US,</u>
<u>09/575,171NPX014US,</u>	<u>09/575,161NPX016US,</u>	<u>6,428,133IJ52US,</u>
<u>6,526,658IJM452US,</u>	<u>6,315,399MJ10US,</u>	<u>6,338,548MJ11US,</u>
<u>6,540,319IJ12US,</u>	<u>6,328,431MJ13US,</u>	<u>6,328,425MJ14US,</u>
<u>09/575,127MJ15US,</u>	<u>6,383,833MJ34US,</u>	<u>6,464,332MJ47US,</u>
<u>6,390,591MJS8US,</u>	<u>09/575,152MJ62US,</u>	<u>6,328,417MJ63US,</u>
<u>6,409,323PAK04US,</u>	<u>6,281,912PAK05US,</u>	<u>6,604,810PAK06US,</u>
<u>6,318,920PAK07US,</u>	<u>6,488,422PAK08US,</u>	<u>09/575,108PEC01US,</u>
<u>09/575,109PEC02US,</u>	<u>09/575,110PEC03US</u>	

The disclosures of these co-pending applications are incorporated herein by cross-reference. Each application is temporarily identified by its docket number. This will be replaced by the corresponding USSN when available.

BEST AVAILABLE COPY